

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

Claims 1-9 (canceled).

Claim 10 (currently amended): A mobile telecommunications terminal which can be activated at one of a plurality of different base stations to set up and conduct communication connections with a telecommunications network via a ~~respective~~ respectively designated base station, the terminal comprising:

a numbers memory for storing call numbers as well as information which indicates with which of the plurality of base stations each respective call number can be dialed, wherein the information assists a user in determining which of the plurality of different base stations should be selected as the designated base station;

a display for displaying names assigned to call numbers stored in the numbers memory, as well as for displaying the respectively associated call numbers and information; and

a part for transferring a call number to a base station in response to a selection by a user of a displayed name assigned to the call number, the base station thus serving as the designated base station;

wherein it is possible to store in the numbers memory, in addition to a stored call number, information which indicates with which of the plurality of base stations the call number can be dialed and which, accordingly, assists the user in determining which of the plurality of different base stations should be selected as the designated base station.

Claim 11 (currently amended): A mobile telecommunications terminal as claimed in claim 10, wherein the display only displays the names among the names assigned to the stored call numbers which can be dialed with a the designated base station.

**Claim 12 (previously presented):** A mobile telecommunications terminal as claimed in claim 10, wherein the numbers memory includes a plurality of columns, a numbers column containing the stored call numbers and a stations column specifying for each call number the base stations with which the call number can be dialed.

**Claim 13 (previously presented):** A mobile telecommunications terminal as claimed in claim 10, wherein the numbers memory includes a plurality of columns which are respectively assigned to a base station, such that the call numbers which can be dialed with the respective base station are respectively stored in each column.

**Claim 14 (previously presented):** A mobile telecommunications terminal as claimed in claim 10, further comprising:

an operator control element for the user to designate a base station.

**Claim 15 (currently amended):** A mobile telecommunications terminal as claimed in claim 10, wherein the terminal is set up to establish an identity of the base station at which the terminal is activated and to make the base station a the designated base station.

**Claim 16 (previously presented):** A mobile telecommunications terminal as claimed in claim 10, further comprising:

an operator control element for switching the display between a dialing operating state, in which only the names which can be dialed with the designated base station are displayed, and an editing operating state, in which all data stored in the numbers memory are displayed.

**Claim 17 (previously presented):** A mobile telecommunications terminal as claimed in claim 10, wherein, unless otherwise specified by the user, the terminal stores with respect to a call number entered by the user into the numbers memory information that the number can be dialed with all of the base stations.

Claim 18 (currently amended): A mobile telecommunications ~~terminal~~ terminal as claimed in claim 10, wherein the terminal is a cordless telephone.